

Abstract

A battery-operated screwdriver, having a housing (12, 18) with a handle (14),
5 in particular bent at an angle like a pistol grip, with a preferably fixedly installed
rechargeable battery (40), and with charge contact tongues (37) for charging the
battery (4) on a charger shell (22), is always ready for use and available by quick,
simple access to the tool insert and screwdriver bit, because its battery (40) is
10 designed as a lithium ion cell (Li ion cell) and can be placed in a chronologically
undefined way, particularly in intervals between uses, on a charger shell (22), and
the charging mode can be produced automatically, and the charger shell (22) has
a detachably securable, magazinelike bit holder (99), with a plurality of
compartments into which screwdriver bits (20) can be inserted.

15 (Fig. 3)